

L Number	Hits	Search Text	DB	Time stamp
1	0	("(lightadjemit\$5) same (anode) same (cathode) same (organic near layer)) and ((source adj driver) same (switch\$3) same (polarity))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:11
2	0	("(lightadjemit\$5) same (anode) same (cathode) same (organic near layer)) and ((source adj driver) same (switch\$3) same (polarity))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:11
3	0	("(lightadjemit\$5) same (anode) same (cathode) same (organic near layer)) and ((source adj driver) same (switch\$3) same (polarity))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:11
4	831	(light adj emit\$5) same(anode) same (cathode) same (organic near layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:15
5	11	(source adj driver) same (switch\$3 near polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:14
6	0	((light adj emit\$5) same(anode) same (cathode) same (organic near layer)) and ((source adj driver) same (switch\$3 near polarity))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:14
7	11	(source adj driver) same (switch\$4 near polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:16
8	1231	(light adj emit\$5 or EL) same(anode) same (cathode) same (organic near layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:15
9	49	(source adj driver) same (switch\$4) same (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:16
10	0	((light adj emit\$5 or EL) same(anode) same (cathode) same (organic near layer)) and ((source adj driver) same (switch\$4) same (polarity))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:16
11	4	(signal adj driver) same (switch\$4) near (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:17
12	4	(signal adj driver) same (switch\$4 or TFT)near (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:17
13	61	(signal adj driver) same (switch\$4 or TFT) same (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:18
14	0	((light adj emit\$5 or EL) same(anode) same (cathode) same (organic near layer)) and ((signal adj driver) same (switch\$4 or TFT) same (polarity))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:18

15	557	(signal adj driver) and (switch\$4 or TFT) same (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:22
16	0	((light adj emit\$5 or EL) same(anode) same(cathode) same (organic near layer)) and ((signal adj driver) and (switch\$4 or TFT) same (polarity))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:18
17	5803	(signal adj driver) and (switch\$4 or TFT)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:19
18	6	((light adj emit\$5 or EL) same(anode) same(cathode) same (organic near layer)) and ((signal adj driver) and (switch\$4 or TFT))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:19
19	21	(organic adj el) and (signal adj driver) and (switch\$4 or TFT) same (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:27
20	5	(organic adj el) same (signal adj driver) and (switch\$4 or TFT) same (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:28
21	26	(organic adj el) same (switch\$4 or TFT) same (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:49
22	5	((light adj emit\$5 or EL) same(anode) same(cathode) same (organic near layer)) and ((organic adj el) same (switch\$4 or TFT) same (polarity))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:29
23	74158	(organic adj el) same (shift adj signal) (switch\$4 or TFT or invert\$3) same (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:50
24	74158	(organic adj el) same (source adj signal) same (shift adj signal) (switch\$4 or TFT or invert\$3) same (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:51
25	9678	(organic adj el) same (source adj signal) same (shift adj signal) (switch\$4 or TFT) same (invert\$3) same (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:51
26	2843	(organic adj el) same (source adj signal) same (shift adj signal) (switch\$4 or TFT) same (invert\$3) near (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:52
27	0	(organic adj el) same (source adj signal) same (shift adj signal) same (switch\$4 or TFT) same (invert\$3) near (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:52
28	0	(organic adj el) same (source adj signal) same (shift adj signal) same (switch\$4 or TFT) same (invert\$3) same (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:52

29	0	(organic adj el) same (source adj signal or shift adj signal) same (switch\$4 or TFT) same (invert\$3) same (polarity)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/04 14:53
30	6	(organic adj el) and (source adj signal or shift adj signal) same (switch\$4 or TFT) same (invert\$3) same (polarity)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/04 15:41
31	2	(organic adj el) and (source adj signal and shift adj signal) same (switch\$4 or TFT) same (invert\$3) same (polarity)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/04 15:42
32	2	(organic adj el) and (shift adj signal) same (switch\$4 or TFT) same (invert\$3) same (polarity)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/04 15:42

L Number	Hits	Search Text	DB	Time stamp
1	0	("(lightadjemit\$5) same (anode) same (cathode) same (organic near layer)) and ((source adj driver) same (switch\$3 or TFT) same (polarity))	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/04 14:11
2	0	("(lightadjemit\$5) same (anode) same (cathode) same (organic near layer)) and ((source adj driver) same (switch\$3 or TFT) same (polarity))	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/04 14:11
3	0	("(lightadjemit\$5) same (anode) same (cathode) same (organic near layer)) and ((source adj driver) same (switch\$3 or TFT) same (polarity))	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/04 14:11
4	831	(light adj emit\$5) same (anode) same (cathode) same (organic near layer)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/04 14:15
5	11	(source adj driver) same (switch\$3 near polarity)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/04 14:14
6	0	((light adj emit\$5) same (anode) same (cathode) same (organic near layer)) and ((source adj driver) same (switch\$3 near polarity))	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/04 14:14
7	11	(source adj driver) same (switch\$4 near polarity)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/04 14:16
8	1231	(light adj emit\$5 or EL) same (anode) same (cathode) same (organic near layer)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/04 14:15
9	49	(source adj driver) same (switch\$4) same (polarity)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/04 14:16
10	0	((light adj emit\$5 or EL) same (anode) same (cathode) same (organic near layer)) and ((source adj driver) same (switch\$4) same (polarity))	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/04 14:16
11	4	(signal adj driver) same (switch\$4) near (polarity)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/04 14:17
12	4	(signal adj driver) same (switch\$4 or TFT) near (polarity)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/04 14:17
13	61	(signal adj driver) same (switch\$4 or TFT) same (polarity)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/04 14:18
14	0	((light adj emit\$5 or EL) same (anode) same (cathode) same (organic near layer)) and ((signal adj driver) same (switch\$4 or TFT) same (polarity))	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/04 14:18

15	557	(signal adj driver) and (switch\$4 or TFT) same (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:22
16	0	((light adj emit\$5 or EL) same(anode) same (cathode) same (organic near layer)) and ((signal adj driver) and (switch\$4 or TFT) same (polarity))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:18
17	5803	(signal adj driver) and (switch\$4 or TFT)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:19
18	6	((light adj emit\$5 or EL) same(anode) same (cathode) same (organic near layer)) and ((signal adj driver) and (switch\$4 or TFT))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:19
19	21	(organic adj el) and (signal adj driver) and (switch\$4 or TFT) same (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:27
20	5	(organic adj el) same (signal adj driver) and (switch\$4 or TFT) same (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:28
21	26	(organic adj el) same (switch\$4 or TFT) same (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:49
22	5	((light adj emit\$5 or EL) same(anode) same (cathode) same (organic near layer)) and ((organic adj el) same (switch\$4 or TFT) same (polarity))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:29
23	74158	(organic adj el) same (shift adj signal) (switch\$4 or TFT or invert\$3) same (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:50
24	74158	(organic adj el) same (source adj signal) same (shift adj signal) (switch\$4 or TFT or invert\$3) same (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:51
25	9678	(organic adj el) same (source adj signal) same (shift adj signal) (switch\$4 or TFT) same (invert\$3) same (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:51
26	2843	(organic adj el) same (source adj signal) same (shift adj signal) (switch\$4 or TFT) same (invert\$3) near (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:52
27	0	(organic adj el) same (source adj signal) same (shift adj signal) same (switch\$4 or TFT) same (invert\$3) near (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:52
28	0	(organic adj el) same (source adj signal) same (shift adj signal) same (switch\$4 or TFT) same (invert\$3) same (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/04 14:52

29	0	(organic adj el) same (source adj signal or shift adj signal) same(switch\$4 or TFT) same (invert\$3) same (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/04 14:53
30	6	(organic adj el) and (source adj signal or shift adj signal) same(switch\$4 or TFT) same (invert\$3) same (polarity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/04 14:53